

CONTENTS OF VOLUME 31

Number 1

Special Issue on Expert Systems: Applications in Agriculture

Editorial	1
Agricultural Applications of Expert Systems Concepts PIERCE JONES (USA)	3
FinARS: A Financial Analysis Review Expert System W. G. BOGGESS, P. J. VAN BLOKLAND & S. D. MOSS (USA)	19
A Decision Model for Nutrition Management in Controlled Environment Agriculture R. PETER FYNN, W. L. ROLLER & H. M. KEENER (USA)	35
Application of the GOSSYM/COMAX System to Cotton Crop Management J. M. MCKINION, D. N. BAKER, F. D. WHISLER & J. R. LAMBERT (USA)	55
Evaluation of SMARTSOV: An Expert Simulation System for Insect Pest Management W. D. BATCHELOR, R. W. McCLENDON, D. B. ADAMS & J. W. JONES (USA)	67
Dairy Herd Nutritional Analysis Using Knowledge Systems Techniques A. DALE WHITTAKER, MICHAEL A. TOMASZEWSKI, JEREMY F. TAYLOR, ROBERT FOURDRAINE (USA), CORNELIUS J. VAN OVERVELD & RUDY G. SCHEPERS (The Netherlands)	83
SELECT: An Expert System Shell for Selecting Amongst Decision or Management Alternatives O. W. MORGAN, M. J. MCGREGOR, M. RICHARDS & K. E. OSKOU (UK)	97
An Expert Database System for Ornamental Plants HOWARD BECK, PIERCE JONES, DENNIS WATSON & FEDRO ZAZUETA (USA)	111
An Artificial Intelligence Based Method for Scheduling Crop Management Actions RICHARD E. PLANT (USA)	127

Number 2

A Systems Approach to Improving Subsistence Yam Production in Central Province, Papua New Guinea	157
G. A. KING (Papua New Guinea)	
International Science and the Research Needs of Agriculturally Dependant Communities in Southern Africa	169
MALCOLM J. BLACKIE (Malawi)	
Pastoralist Strategies for Survival in Unpredictable Environments: A Model of Herd Composition that Maximises Household Viability	185
RUTH MACE & ALASDAIR HOUSTON (UK)	
Interactive Effects of Grazing System Variables on Simulated Cattle Production and Stocking Rate of Bermudagrass (<i>Cynodon dactylon</i>)	205
R. L. SENFT & L. M. THAREL (USA)	
Patterns of Water Availability for Sunflower Crops in Semi-Arid Central Argentina. A Simulation-Based Evaluation of Their Interactions with Cropping Strategies and Cultivar Traits	221
V. O. SADRAS & A. J. HALL (Argentina)	

Number 3

Data Aggregation and Farm Risk Analysis	239
SIEGFRIED DEBRAH (Mali) & HARRY H. HALL (USA)	
A Simulation Model of Bull Beef Production under Rotational Grazing in the Waikato Region of New Zealand	247
C. J. DOYLE (UK), J. A. BAARS & A. C. BYWATER (New Zealand)	
Diversification, Productivity and Stability of Agroecosystems in the Semi-arid Pampas of Argentina	279
E. F. VIGLIZZO & Z. E. ROBERTO (Argentina)	
Rice Production in the Rainforest in Zaire: An Analysis of The Smallholder Traditional Farming System in Yalibwa, Upper-Zaire	291
E. HUYBENS & E. F. TOLLENS (Belgium)	
Economic Evaluation of Improved Management for Zebu Cattle in Northern Tanzania	305
PETER K. NGATEGIZE (Ethiopia)	
Book Reviews	315

Number 4

Modelling the Economic Consequences of Potential Management Changes in a Mature Kiwifruit Orchard in New Zealand	321
C. J. DOYLE (UK), W. B. MOORE & R. F. HENZELL (New Zealand)	

An Analytical Model of a Wheat Breeding Program	349
JOHN P. BRENNAN (Australia)	
A Management Model that Helps Increase Profit on Western Australian Dairy Farms	367
G. R. OLNEY & G. J. KIRK (Australia)	
Plant Nutrient Management Strategy Implications for Optimal Herd Size and Performance of a Simulated Dairy Farm	381
P. J. WESTPHAL, L. E. LANYON & E. J. PARTENHEIMER (USA)	
Book Reviews	395



